IN THE CLAIMS:

Please amend the claims to read as follows:

Claims 1-6 (Canceled)

- 7. (Currently Amended) A lighting and transport system comprising:
- a) a cabinet having an interior, an access panel that can be opened and closed for enabling a user to access the interior when the panel is opened, the interior having a plurality of receptacles including at least one vertically extending tall receptacle that is about as tall as the cabinet, a larger receptacle that is shorter than the vertically extending tall receptacle, and a plurality of smaller receptacles that are each smaller in volume than the larger receptacle;
- b) at least one tripod that is sized and shaped to be stored inside the cabinet within the tall receptacle;
- a plurality of electric lighting units that are sized and shaped to be contained within said smaller receptacles;
- d) a plurality of accessory components that can be removably fitted to the tripod, said accessory components being non-electrical and non-lighting components;
- e) attachments on the cabinet that enable a selected lifting device to connect to the cabinet at the attachments for enabling a lifting device to elevate the cabinet; and The lighting and transport system of claim 1
 - <u>f</u>) wherein the attachments on the cabinet include one or more forklift tine sockets.
- 8. (Original) The lighting and transport system of claim 1 wherein at least some of the electric lighting units are positioned in receptacles that are one above another.
 - 9. (Currently Amended) A lighting and transport system comprising:
- a) a cabinet having an interior, an access panel that can be opened and closed for enabling a user to access the interior when the panel is opened, the interior having a plurality of receptacles including at least one vertically extending tall receptacle that is about as tall as the cabinet, a larger receptacle that is shorter than the vertically extending tall receptacle, and a plurality of smaller receptacles that are each smaller in volume than the larger receptacle;
 - b) at least one tripod that is sized and shaped to be stored inside the cabinet within

the tall receptacle;

- c) a plurality of electric lighting units that are sized and shaped to be contained within said smaller receptacles:
- d) a plurality of accessory components that can be removably fitted to the tripod, said accessory components being non-electrical and non-lighting components:
- e) attachments on the cabinet that enable a selected lifting device to connect to the cabinet at the attachments for enabling a lifting device to elevate the cabinet; and The lighting and transport system of claim 1
 - <u>f</u>) wherein the lighting units have generally conically shaped shrouds.
 - 10. (Currently Amended) A lighting and transport system comprising:
- a) a cabinet having an interior, an access panel that can be opened and closed for enabling a user to access the interior when the panel is opened, the interior having a plurality of receptacles including at least one vertically extending tall receptacle that is about as tall as the cabinet, a larger receptacle that is shorter than the vertically extending tall receptacle, and a plurality of smaller receptacles that are each smaller in volume than the larger receptacle;
- b) at least one tripod that is sized and shaped to be stored inside the cabinet within the tall receptacle;
- c) a plurality of electric lighting units that are sized and shaped to be contained within said smaller receptacles:
- <u>d)</u> <u>a plurality of accessory components that can be removably fitted to the tripod, said accessory components being non-electrical and non-lighting components;</u>
- e) attachments on the cabinet that enable a selected lifting device to connect to the cabinet at the attachments for enabling a lifting device to elevate the cabinet; and The lighting and transport system of claim 1
 - the lighting units are explosion proof lighting fixtures.
 - 11. (Currently Amended) A lighting and transport system comprising:
- a) a cabinet having an interior, an access panel that can be opened and closed for enabling a user to access the interior when the panel is opened, the interior having a plurality of

receptacles including at least one vertically extending tall receptacle that is about as tall as the cabinet, a larger receptacle that is shorter than the vertically extending tall receptacle, and a plurality of smaller receptacles that are each smaller in volume than the larger receptacle;

- b) at least one tripod that is sized and shaped to be stored inside the cabinet within the tall receptacle;
- c) a plurality of electric lighting units that are sized and shaped to be contained within said smaller receptacles;
- d) a plurality of accessory components that can be removably fitted to the tripod, said accessory components being non-electrical and non-lighting components;
- e) attachments on the cabinet that enable a selected lifting device to connect to the cabinet at the attachments for enabling a lifting device to elevate the cabinet; and The lighting and transport system of claim 1
 - h wherein the lighting fixtures that are rated Class 1, Division 1.
 - 12. (Canceled)
- 13. (Currently Amended) The lighting and transport system of claim 12 22 wherein the accessory components include a plurality of wheels.
- 14. (Currently Amended) The lighting and transport system of claim 12 22 wherein the accessory components include a plurality of weights.
- 15. (Currently Amended) The lighting and transport system of claim 12 22 wherein the accessory components include a plurality of tripod feet.
- 16. (Currently Amended) The lighting and transport system of claim 12 22 wherein the access panel is pivotally mounted to the cabinet.
- 17. (Currently Amended) The lighting and transport system of claim 12 22 wherein the attachments on the cabinet include lifting eyes.
- 18. (Currently Amended) The lighting and transport system of claim 12 22 wherein the attachments on the cabinet include one or more forklift time sockets.
- 19. (Currently Amended) The lighting and transport system of claim 12 22 wherein the lighting units are positioned in receptacles that are one above another.

- 20. (Currently Amended) The lighting and transport system of claim 12 22 wherein at least some of the lighting units have generally conically shaped shrouds.
- 21. (Currently Amended) The lighting and transport system of claim +2 22 wherein the lighting units are explosion proof lighting fixtures.
 - 22. (Currently Amended) A lighting and transport system comprising:
- a) a self supporting, transportable cabinet having an interior, an access panel that can be opened and closed for enabling a user to access the interior when the panel is opened, the interior being subdivided into a plurality of receptacles including at least one taller receptacle and a plurality of shorter receptacles that are each shorter than the taller receptacles;
- b) a plurality of tripods that are sized and shaped to be stored inside the cabinet in the taller of the receptacles;
- c) a plurality of lighting fixtures that are sized and shaped to be contained within a plurality of shorter receptacles, at least some of the fixtures being removably attachable to the tripod;
- d) a plurality of accessory components that <u>are connectable</u> can be fitted to the tripods, said accessory components being non-electrical and non-lighting components; and
- e) lifting attachments on the cabinet that enable a selected lifting device to connect to the cabinet at the attachments for enabling the lifting device to elevate the cabinet.